Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	404	"time gradation"	US-PGPUB; USPAT	OR	ON	2005/12/11 18:17
L2	90	"time gradation" and bit and TFT	US-PGPUB; USPAT	OR	ON	2005/12/11 18:18
L3	40	"time gradation" and bit and TFT and pattern	US-PGPUB; USPAT	OR	ON	2005/12/11 18:21
L4	38	"time gradation" and bit and TFT and pattern and frame	US-PGPUB; USPAT	OR	ON	2005/12/11 18:24
L5	18	"time gradation" and bit and TFT and pattern and frame and (subframe or "sub frame")	US-PGPUB; USPAT	OR	ON	2005/12/11 19:11
L6	4	"time gradation" and "2.sup.M-N"	US-PGPUB; USPAT	OR	ON	2005/12/11 19:31
L7	0	"time gradation" and "2.sup.j-k"	US-PGPUB; USPAT	OR	ON	2005/12/11 19:31
L8	0	"time gradation" and "2.sup.a-b"	US-PGPUB; USPAT	OR	ON	2005/12/11 19:32
L9	1	"time gradation" and "2.sup.\$-\$"	US-PGPUB; USPAT	OR	ON	2005/12/11 19:44
L10	78	"time gradation" and (345/87-100 or 345/204 or 345/690-692).ccls.	US-PGPUB; USPAT	OR	ON	2005/12/11 19:47
L11	78	"time gradation" and (345/87-100 or 345/204 or 345/690-692 or 345/600).ccls.	US-PGPUB; USPAT	OR	ON	2005/12/11 19:47
S1	187	"time gradation"	US-PGPUB; USPAT	OR	ON	2005/12/11 18:12
S2	142	"time gradation" and ("liquid crystal" or plasma or thresholdless or ferroelectric or pixel)	US-PGPUB; USPAT	OR	ON	2003/09/02 11:47
S3	0	"time gradation" and thresholdless	US-PGPUB; USPAT	OR	ON	2002/11/25 10:18
S4	22	"time gradation" and ferroelectric	US-PGPUB; USPAT	OR	ON	2002/11/25 10:35
S5	21	"time gradation" and ferroelectric and pixel	US-PGPUB; USPAT	OR	ON	2002/11/25 10:36
S6	21	"time gradation" and ferroelectric and (pixel or TFT)	US-PGPUB; USPAT	OR	ON	2002/11/25 16:02
S7	12	"time gradation" and ferroelectric and (pixel or TFT) and bit	US-PGPUB; USPAT	OR	ON	2003/09/04 08:57
S8	9	"time gradation" and ferroelectric and upper and lower and bit	US-PGPUB; USPAT	OR	ON	2003/09/02 13:01
S9	8	"time gradation" and (subfield or subframe or "sub field" or "sub frame") and "voltage level"	US-PGPUB; USPAT	OR	ON	2002/11/25 16:16

S10	27	"time gradation" and (subfield or subframe or "sub field" or "sub frame")	US-PGPUB; USPAT	OR	ON	2002/11/25 16:48
S11	108	"time gradation" and bit	US-PGPUB; USPAT	OR	ON	2002/11/25 16:55
S12	273	(345/690.ccls. or 345/89.ccls.) and "voltage level"	US-PGPUB; USPAT	OR	ON	2002/11/25 16:57
S13	187	(345/690.ccls. or 345/89.ccls.) and "voltage level" and bit	US-PGPUB; USPAT	OR	ON	2002/11/25 18:49
S14	30	(345/690.ccls. or 345/89.ccls.) and "voltage level" and bit and "D/A"	US-PGPUB; USPAT	OR	ON	2002/11/25 18:56
S15	87	(345/690.ccls. or 345/89.ccls.) and (subframes or subfields or "sub frames" or "sub fields") and bit	US-PGPUB; USPAT	OR	ON	2002/11/25 18:57
S16	47	(345/690.ccls. or 345/89.ccls.) and (subframes or subfields or "sub frames" or "sub fields") and bit and analog	US-PGPUB; USPAT	OR	ON	2002/11/26 10:41
S17	1	"6320565".pn.	US-PGPUB; USPAT	OR	ON	2002/11/26 11:45
S18	1	"5670979".PN.	USPAT	OR	OFF	2002/11/26 10:42
S19	1	"5532763".PN.	USPAT	OR	OFF	2002/11/26 10:43
S20	1	"6232941".pn.	US-PGPUB; USPAT	OR	ON	2002/11/26 15:27
S21	1	"6067066".pn.	US-PGPUB; USPAT	OR	ON	2003/06/03 16:35
S22	116	(345/89 or 345/690 or 345/95 or 345/691 or 345/692).ccls. and "temporal"	US-PGPUB; USPAT	OR	ON	2003/06/03 16:40
S23	23	(345/89 or 345/690 or 345/95 or 345/691 or 345/692).ccls. and "temporal" and ("D/A" or decoder)	US-PGPUB; USPAT	OR	ON	2003/06/03 16:45
S24	1	(345/692).ccls. and "temporal" and ("D/A" or decoder)	US-PGPUB; USPAT	OR	ON	2003/06/03 16:45
S25	44	(345/692).ccls.	US-PGPUB; USPAT	OR	ON	2003/06/03 16:45
S26	186	"time gradation" and ("liquid crystal" or plasma or thresholdless or ferroelectric or pixel)	US-PGPUB; USPAT	OR	ON	2003/09/02 11:48
S27	10	"time gradation" and ferroelectric and upper and lower and bit	US-PGPUB; USPAT	OR	ON	2003/09/02 13:01
S28	14	"time gradation" and ferroelectric and (pixel or TFT) and bit	US-PGPUB; USPAT	OR	ON	2003/09/04 09:08
S29	26	"time gradation" and "D/A converter"	US-PGPUB; USPAT	OR	ON	2003/09/04 09:44

S30	33	thresholdless and ferroelectric and "D/A converter"	US-PGPUB; USPAT	OR	ON	2003/09/04 09:54
S31	33	thresholdless and ferroelectric and "D/A converter" and ("gray scale" or grayscale or gradation)	US-PGPUB; USPAT	OR	ON	2003/09/04 09:56
S32	19	thresholdless and ferroelectric and "D/A converter" and ("gray scale" or grayscale or gradation) and bit	US-PGPUB; USPAT	OR	ON	2003/09/04 10:04
S33	615	((upper adj2 bit) same (lower adj2 bit)) and ("345"/\$.ccls. or "349"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2003/09/04 10:06
S34	187	((upper adj2 bit) same (lower adj2 bit)) and ("345"/\$.ccls. or "349"/\$.ccls.) and (greyscale or gray scale" or gradation)	US-PGPUB; USPAT	OR	ON	2003/09/04 10:19
S35	20	PDP same TFT same pixel	US-PGPUB; USPAT	OR	ON	2003/09/04 10:28
S36	114	("time ratio" or "time division" or "time gradation") and (greyscale or "grey scale" or gradation) and TFT and bit	US-PGPUB; USPAT	OR	ON	2003/09/04 11:36
S37	1	" 44 90741".pn.	US-PGPUB; USPAT	OR	ON	2003/09/04 11:36